

**Did you know?** Over 40% of Massachusetts municipalities have Pay-As-You-Throw programs.



#### Did vou know?

Municipalities can receive technical assistance to evaluate and implement PAYT programs.
Learn more at:
<a href="http://www.mass.gov/eea/">http://www.mass.gov/eea/</a>

agencies/massdep/recycl

e/grants/smrp-grants.html

fact sheet

# Pay-As-You-Throw Basics for Municipalities

This fact sheet presents some of the benefits and challenges associated with implementing Pay-As-You-Throw, which the Department of Environmental Protection considers a primary vehicle for attaining the state's waste diversion goals.

### **About Pay-As-You-Throw**

In a Pay-As-You-Throw (PAYT) solid waste program, residents pay a per-unit fee for disposal of household trash. Most programs utilize pre-printed trash bags or stickers. The price of the bag or sticker reflects the cost to dispose of the waste. Residents are not charged a direct fee for recycling. As residents pay directly for the amount of trash they dispose, they have a financial incentive to reduce their waste through recycling, composting, and waste reduction.

Some municipalities use the name "Save Money and Reduce Trash (SMART)," for their bag or sticker programs. Whether described as PAYT or SMART, unit-based pricing programs for municipal solid waste enable municipalities to simultaneously reduce waste tonnage disposed and more equitably distribute the cost of disposal among residents.

#### **Advantages**

PAYT provides residents an opportunity to save money on their trash bills and promotes:

- **Fairness.** Residents pay for only the amount of trash that they generate. Households generating less trash pay less than households that generate more.
- Decrease in Trash Tons Disposed and Associated Cost Savings. PAYT has been shown to decrease a community's residential trash tonnage disposed by 35 to 50 percent, significantly reducing solid waste disposal costs.
- Increased Recycling, Composting and Waste Reduction. As residents come to
  understand that trash disposal costs more than recycling, they are encouraged to
  recycle more. PAYT programs conducted in conjunction with curbside recycling
  programs have been shown to increase a community's recycling tonnage by 20 to
  35 percent in Massachusetts.
- Improved Environmental Quality. By diverting waste from disposal, PAYT
  programs extend the life of landfills, decrease air pollution from trash incinerators,
  and reduce the need for new disposal facilities. As communities increase reuse,
  recycling, and composting, natural resources such as land, air, and water, are
  protected and preserved and greenhouse gas emissions are reduced.

#### **Types of Programs**

There are three varieties of PAYT programs currently in use in Massachusetts. The systems are not mutually exclusive and can be combined to meet a community's needs. The three systems are:

Imprinted Trash Bags. Residents purchase colored plastic bags imprinted with
the name or seal of the municipality. The price of each bag should cover both the
cost of the bag itself and the cost for disposal. Waste haulers are instructed to
pick up only the specially marked trash bags.

# Did you know? Municipalities implementing PAYT can receive grant funding. Learn more at: <a href="http://www.mass.gov/eea/agencies/massdep/recycl">http://www.mass.gov/eea/agencies/massdep/recycl</a>

e/grants/smrp-grants.html

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Produced by the Bureau of Waste Prevention, updated January 2015.

This information is available in alternate format by calling our ADA Coordinator at (617) 574-6872.



- **Stickers.** Residents purchase specially marked labels or tags and affix them to their own trash bags or barrels. Different sticker colors may indicate different volumes of waste being disposed.
- First Bag or Barrel Free. This is considered a hybrid PAYT program, in which one
  container (not to exceed 35 gallons) is collected at the curb "free". Trash in
  excess of 35 gallons must be placed in municipal PAYT "overflow bags" that
  residents purchase.

#### **Covering Municipal Costs**

PAYT programs generally involve a two-tiered funding system that combines a flat fee or tax subsidy and a unit-based fee. The flat fee/tax subsidy provides revenue stability to a municipal program and ensures that the fixed costs of trash collection are covered. The unit-based fee covers the variable cost for disposal and provides financial incentive for residents to recycle and compost more.

With any new program, concerns arise that need to be considered before implementation. Most prominent among considerations for a PAYT program are:

- Public Perception that the Fee is a Tax. Residents in some communities may
  perceive the unit-based pricing program as a new tax. To avoid this perception,
  many communities make their programs revenue-neutral by reducing the flat fee
  by the amount that unit-based fees are expected to generate. Many residents wind
  up paying less for trash disposal after a PAYT program is implemented since they
  are able to control their costs by recycling more and throwing less away.
- Adverse Effects on Low-Income Households. Because PAYT fees for trash service represent a higher percentage of a low-income family's income, steps may be taken to minimize the impact on these households. Just as electric, gas, and water utilities provide special rates for low-income users, a PAYT program may also include lowered rates for residents who demonstrate hardship.
- Increases in Illegal Dumping. Solid waste managers have expressed a fear that
  residents may resort to illegal dumping in commercial or public waste bins in a
  unit-based system. Studies of PAYT programs in Massachusetts and around the
  nation indicate that increased illegal dumping is not a problem in most
  communities.
- Higher Administrative Costs. With any new program, additional staff time may
  be needed for planning and implementation. However, these costs are generally
  recovered through savings associated with increased recycling and reduced waste
  disposal.

## **Building Public Support**

Public acceptance and support are the most important components of a successful unit-based pricing program. Key players from the municipal government, elected officials and the environmental/community organizations must be involved from the beginning of the planning process.

Taking the time and committing the resources to build support within both the government and community will minimize confusion about the program from the beginning. It is important to hold public forums and meetings to respond to questions and concerns of residents, municipal officials and employees.

#### Additional Information

Visit the MassDEP web site:

http://www.mass.gov/eea/agencies/massdep/recycle/reduce/pay-as-you-throw-payt.html

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